Form PT(D-1449								ATTY DOCKET NO. 0501-1017-1	- 	APPLICATI NEW C	ON NO.	687.6	
IN	FORMA						SURE (CITATION	O501-1017-1 APPLICANT Patrick RAMBAUD					
		(Us	se sev	eral :	sheet	s if n	ecessary)		October 20, 2003		GROUP Unassi		1631	
							ŢŢ	.S. PATENT D			Onassi	gnea	1671	
EXAMINER	<u> </u>	DOCI	IME	NT I	NUM	3FD		DATE		CLASS	T ====			
INITIAL	<u> </u>								NAME	CLASS	SUB CLASS	IP APPR	DATE OPRIATE	
							FOR	EIGN PATENT	DOCUMENTS					
		DOC	UME	NT I	NUME	BER		DATE	COUNTRY	CLASS	SUB CLASS	TRANSL	NO	
PW	WO 99	5	3	0	3	0		1999-10-21	wo	 				
PW	WO 89	0	4	1	6	8		1989-05-18	wo	†				
PW	WO 97	3	6	0	0	4		1997-10-02	wo					
PW	WO 99	4	1	6	1	3		1999-08-19	wo					
PW	WO 95	2	8	6	3	8		1995-10-26	wo					
PW	EP 0	3	1	6	8	6	1 B1	1995-06-28	EUROPE					
PW	DE 3	4	2	1	0	1	1 A1	1985-12-12	GERMANY					
PW	RU 2	0	6	7	7	6	6	1996-10-10	RUSSIAN FEDERATION					
									(ABSTRACT ONLY)					
				CO	HE	R I	OCUM	ENTS (Including Auth	or, Title, Date, Pertinent Pages	, etc.)		<u></u>		
		V. 1	Mart						g und Detektion metasta		er Tumora	ellen		
	PW	lmr	nun	oma	agne	tic F	Enrichm	ent and Detection of pp. 494-496	of Metastatic Tumor Cell	s," Biofo	orum, De,	Git Verl	ag,	
	PW	for	the	Dete	Mak ection p. 3	n of	Circula	al., "Application of ating Prostate Canc	Immunomagnetic Beads er Cells," Journal of Clin	in Com ical Lab	bination voratory A	vith RT- nalysis,	PCR Vol.	
	PW	Sep	arai	tion	Met	hod	with In	of Rare Human Bronmunocytochemistr 7, No. 4A, 1997, pp	east Cancer Cells. Compa y and RT-PCR," Anticand p. 2639-2646	arison o cer Rese	f an Immu arch, Hele	inomagr enic	netic	
	PW	Sch	. Ha wei:	zeris	r et a	al., ' Rui	'Das Lif ndschau	ecare-Konzept der d 1 fur Medizin Praxis	ökologischen Krebsverhü s (Switzerland), Vol. 81, N	tung," I No. 13, I	Dokument March 24,	ation No 1992, p	29, p.	
	PW	Α. (Cam	bon	-The	mse	en, "L'ét	hique du consenter	nent," Biofutur, Vol. 188	, April 1	999, pp. :	28-30		
	PW	P. I	Dero	in, "	L'Ar	néri	que face	à l'information gér	nétique," Biofutur, Vol. 1	81, Sep	tember 19	98, pp.	24-27	
	PW							ntimité génétique" ber 1998, p. 28	sera une revendication fo	orte du j	prochain s	iècle,"		
	PW	M.A	\. Не	rmi	tte,	"Ass	surance	, emploi: la nouvell	e donne," Biofutur, Vol.	181, Sep	otember 1	998, pp.	30-33	
	PW							ion collective se me 181, September 19	t en place pour assurer l 98, p. 34	accepta	abilité soci	ale des	tests	
	PW	l'inf	orm	atiq	ue,	aux	fichiers	et aux libertés, "Tr	s de la loi nº78-17 du 6 c aitements automatisés d inté," November 13, 2000	le donne	1978 relat es nomin	ive à atives ay	yant	
EXAMINER	/P							/2006)	DATE CONSIDERED				<u> </u>	
EXAMINER: Ini	tial if cita	tion	consi	dered	, whe	ther	or not cit	ation is in conformance woon to applicant.	ith M.P.E.P. 609; Draw line thro	ugh citati	on if not in	conformance	and not	

I SIM FIC)-1449								ATTY DOCKET NO. 0501-1017-1 APPLICATION NO. NEW CIP 10, 687						
IN	FORM.						SURE (CITATION	Patrick RAMBAUD						
		(Us	se sev	eral :	sheet	s if n	ecessary)	*	October 20, 2003		GROUP Unasei	1631			
							Ū.	S. PATENT I	OCUMENTS		<u> </u>				
EXAMINER INITIAL		DOC	JMEI	I TV	NUM	BER	Ī	DATE	NAME	CLASS	SUB CLASS	PILING IF APPR	G DATE OPRIATE		
							FOR	EIGN PATENT	DOCUMENTS						
		DOC	JME	NT I	NUMI	BER		DATE	COUNTRY	CLASS	SUB CLASS	TRANS	AT I ON		
PW	1999	6	2	0	4	1	3	Nov. 1999	wo						
					$oxed{oxed}$										
					<u> </u>	ļ									
				-						_	ļ				
					├					_					
		-		-	├	-			:	-		<u> </u>			
				OT	HE:	R F	OCTIME	ENTS	or, Title, Date, Pertinent Pag		<u> </u>	<u>, </u>			
		Lale													
	PW	Lakew er al., Combined immunomagnetic cell sorting and ELISPOT assay for the phenotypic characterization of specific antibody-forming cells. Journal of Immunological Methods. 25 April 1995, Volume 203, Issue 2, pages 193-198													
	PW	Nice Sep	olini tem	C., bre	Sup 199	oran 6, V	olecula olume 2	r architecture and 84-285, pages 1-5	molecular bioelectronic	s. Thin S	Solid Film	s. 15			
	PW	Bio	chin	nica	et E	3iop	hysica A	letermination of lip cta/(BBA)/Protein es 175-178	oid-bound human blood Structure and Molecul	i coagulat ar Enzym	tion factor tology. 02	r IX. 2 April 19	998,		
	PW	Con	igen	ital	Hea	rt D	isease S	lities of Micro-Mul urgery in Neonate 98, Volume 31, pp	tiplane Transesophagea s, Infants and Children. 247A-248A)	l Echoca Journal	rdiography of the An	y for Stu nerican (dying College		
	PW	stor	age	tim	e, te	mpe	erature a	polymorphnuclea and agitation. Jou es 61-71.)	r leukocyte function of rnal of Immunological l	blood sar Methods.	nples indi 07 Augu:	uced by st 1997,			
	PW	Con	inell a. 1	y et 5 A _l	al. pril	(The 1990	clinical 5, Volum	workstation as a ne 248, Issue 1, pa	neans of improving labo ges 51-64).	oratory u	se. Clinic	a Chimi	ca		
	PW	dise	ase	s. E	3iocl	nimi	ca et Bio	ed DNase in T4 and ophysica Acta (BB/ es 51-61)	d T8 lymphocytes from A)/Molecular Basis of D	patients isease. 2	with autoi 7 Februa	immune ry 1998,			
		Plar hun 2, p	nan	hair	r. S	pect	r et al. (. rochimie	Application of an E ca Acta Part B: At	CTV-ICP system for the omica Spectroscopy. 30	determin January	ation of el 1996, Vo	ements lume 51	in , Issue		
	_														
EXAMINER									DATE CONSIDERED						

	D-1449								ATTY DOCKET NO. 0501-1017-1		NEW-C							
IN	FORMA					-	SURE (CITATION	APPLICANT Patrick RAMBAUD									
							ccssary)		FILING DATE October 20, 2003 GROUP Unec			gned 1631						
							TT	.S. PATENT D			Grassi	gried · O J i						
EXAMINER INITIAL	T	DOCI	UME	NT 1	NUMI	BER		DATE	NAME	CLASS	SUB	PILING DATE						
INITIAL	<u> </u>						FOT				CLASS	FILING DATE IF APPROPRIATE						
		200					FOF	EIGN PATENT										
		DOC	UMEI	A.T. I	NUMI	BER		DATE	COUNTRY	CLASS	CLASS	TRANSLATION YES NO						
PW	WO 99	5	3	0	3	0		1999-10-21	wo									
PW	WO 89	0	4	1	6	8		1989-05-18	wo	1								
PW	WO 97	3	6	0	0	4		1997-10-02	wo		 							
PW	WO 99	4	1	6	1	3		1999-08-19	wo	1								
PW	WO 95	2	8	6	3	8		1995-10-26	wo									
PW	EP 0	3	1	6	8	6	1 B1	1995-06-28	EUROPE									
PW	DE 3	4	2	1	0	1	1 A1	1985-12-12	GERMANY									
PW	RU 2	0	6	7	7	6	6	1996-10-10	RUSSIAN FEDERATION									
									(ABSTRACT ONLY)									
				OT	HE	R D	осим	ENTS (Including Auth	or, Title, Date, Pertinent Pages	, etc.)	<u> </u>							
	PW	lmr Dar	V. Martin, "Immunomagnetische Anreicherung und Detektion metastasierender Tumorzellen, Immunomagnetic Enrichment and Detection of Metastatic Tumor Cells," Bioforum, De, Git Verlag, Darmstadt, February 1996, pp. 494-496															
	PW	for	irew the 199	Dete	ectic	n of	Circula	al., "Application of ating Prostate Canc	Immunomagnetic Beads e Cells," Journal of Clin	in Com ical Lab	bination v oratory A	vith RT-PCR nalysis, Vol.						
-	PW	Sep	arat	ion	Met	hod	with In	oi Rare Human Bro amunocytochemistr 7, No. 4A, 1997, pp	east Cancer Cells. Compa y and RT-PCR," Anticand p. 2639-2646	arison o er Rese	f an Immu arch, Hele	inomagnetic enic						
	PW	Sch	. Ha weiz -41	zeris	r et : sche	al., ' Rur	'Das Lif ndschau	ecare-Konzept der d 1 fur Medizin Praxis	ökologischen Krebsverhü a (Switzerland), Vol. 81, N	tung," [lo. 13, N	okument Aarch 24,	ation No. 29, 1992, pp.						
	PW	A. C	am	bon-	-The	mse	n, "L'ét	hique du consenter	nent," Biofutur, Vol. 188	, April 1	999, pp. 2	28-30						
								- 4	nétique," Biofutur, Vol. 1	-								
	PW	J. R Bio	lifkii utu	n, "I r, Ve	æ di ol. 1	oit a 81,	à une "i Septem	timité génétique" : ber 1998, p. 28	sera une revendication fo	rte du p	prochain s	siècle,"						
		M.A	. He	rmi	tte,	"Ass	urarice	emploi: la nouvelle	e donne," Biofutur, Vol. 1	81, Sep	tember 1	998, pp. 30-33						
	PW	M.A. Hermitte, "Assurance, emploi: la nouvelle donne," Biofutur, Vol. 181, September 1998, pp. 30-33 L. Dianoux et al., "Une fiction collective se met en place pour assurer l'acceptabilité sociale des tests génétiques," Biofutyr, Vol. 181, September 1998, p. 34																
	27.7	L. E gén)iano étiqu	ues,	" Bio	ofuty	r, Vol.	CRNS - Ethique en Sciences de la Vie, Extraits de la loi n°78-17 du 6 Janvier 1978 relative à l'informatique, sux fichiers et aux libertés, "Traitements autopatisés de données nominatives ayant pour fin la recherché dans le domaine de la santé," November 18, 2000										
	PW	gén CRI l'inf	étiqu VS - orm	es, Eth atiq	" Bid ique ue,	ofuty e ofi eux	Science	s de la Vie, Extrait et aux libertés, "Tr	s de la loi nº78-17 du 6 d	le donné	1978 relates nomin	ive à atives ayant						

:

Form PTC)-1449		-						ATTY DOCKET NO. 0501-1017-1	10 (87 636					
in in	FORM						SURE ATION	CITATION	O501-1017-1 NEW CIP 10 687 APPLICANT Patrick RAMBAUD							
		(U	se sev	/cral :	sheet	s if n	ecessary)		FILING DATE October 20, 2003		GROUP Unassi	163	'/			
							Ū	.S. PATENT D	OCUMENTS							
EXAMINER INITIAL		DOC	UMEI	NT I	NUM	BER		DATE	NAME	CLASS	SUB CLASS		G DATE ROPRIATE			
							FOF	EIGN PATENT	DOCUMENTS		I					
		DOC	UME	NT I	NUMI	BER		DATE	COUNTRY	CLASS	SUB CLASS	TRANS YES	LATION NO	I		
PW	1999	6	2	0	4	1	3	Nov. 1999	wo							
			<u> </u>			_										
			<u> </u>	_	<u> </u>	_										
	<u></u>	_	├			-										
	ļ	-	-													
<u>-,</u>		-														
					 					-						
	· · · · · · · · · · · · · · · · · · ·			OI	HE	RI	осим	ENTS (Including Auth	I. Date, Pertinent Pages,	etc.)						
		Lakew er al., Combined immunomagnetic cell sorting and ELISPOT assay for the phenotypic														
	PW	Characterization of specific antibody-forming cells. Journal of Immunological Methods. 25 April 1995, Volume 203, Issue 2, pages 193-198														
	PW	Sep	otem	bre	199	6, V	olume 2	284 285, pages 1-5	molecular boelectronics.							
	PW	B10	Stoylova et al. Structural determination of lipid-bound human blood coagulation factor IX. Biochimica et Biophysica Acta/(BBA)/Protein Structure and Molecular Enzymology. 02 April 1998, Volume 1383, Issue 2, pages 175-178													
	PW	Shito et al. (Special Capabilities of Micro-Multiplane Transesophageal Echocardiography for Studying Congenital Heart Disease Surgery in Megnates, Infants and Children Lournel of the American College														
	PW	Egger et al. (Changes in the polymorphystelear leukocyte function of blood samples induced by storage time, temperature and agitation. Jaurnal of Immunological Methods. 07 August 1997, Volume 206, Issue 1-2, pages 61-71.														
		Act	a. l	5 A _I	pril	1996	o, Volun	ne 248, Issue 1, pa		_						
		dise	ease	s. E	Bioch	nimi	ca et Bi	ophysica Acta (BBA	T8 ymphocytes from pa)/Molecular Basis of Disc	tients v	vith autoir 7 Februar	nmune y 1998,				
		Plan	Volume 1406, Issue 1, pages 51-61) Plantikow-Voβgätter et al. (Application of an ETV-ICP system for the determination of elements in human hair. Spectrochimica Acta Part B: Atomica Spectroscopy. 30 January 1996, Volume 51, Issue 2, pages 261-270).													
EXAMINER									DAME CONTACTOR							
						_		7/2006)	DATE CONSIDERED		-					
EXAMINER: Initionsidered.	ial if cita Include copy	of t	consider for	dered orm v	th n	ther c	not cita	tion is in conformance with to applicant.	th M.P.E.P. 609; Draw line through	gh citatio	n if not in c	onformance	and not			